Docket No.: HO-P03260US0

ABSTRACT

Adjustable overflow for insertion into a tub-like container, comprising a foot member having a base with a discharge aperture and a cylindrical tube portion with an axial passageway communicating with the discharge aperture, a tubular adjusting member being rotatably mounted on or in the tube portion and the tube portion being provided with a first adjustment opening and the adjusting member being provided with a second adjustment opening, the adjustment openings being arranged such that, in a first turning position of the adjusting member relative to the tube portion, the first and second adjustment openings overlap at least partially and define a (first) overflow level, and wherein, in a second turning position of the adjusting member, the first and second adjustment openings do not overlap, and close the overflow.